

# ABDULLAH MOHAMMED

✉ aimohammed@ucdavis.edu ☎ 4085946958 📍 Santa Clara, CA 🌐 abdullah-mohammed

## SKILLS

**TECHNICAL SKILLS:** C++, JavaScript, Java, SQL, Python, HTML, CSS, Github, Linux

**SOFT SKILLS:** Self Starter, Hard Working, Reliable, Problem Solving, Adaptable

## EDUCATION

### University of California Davis

Sept. 2017 - July 2021

B.S. Computer Science 2021

Technology Management minor 2021

Data Structures and Algorithms, Software Development and Object-Oriented Programming (C++), Programming and Problem Solving (C), Computer Organization and Machine Dependent Programming, Algorithm Design and Analysis, Database Systems, Operating Systems, Web Development(JavaScript, HTML, CSS, React), Artificial Intelligence(Python), Machine Learning(Python)

## PROFESSIONAL EXPERIENCE

### Incorta, *Software Engineer Intern*, San Mateo, CA

June 2018 - Sept. 2018

#### • Comment Feature:

- Implemented backend for comments feature using SQL and Java for Incorta, a data analytic application.
- Built real time comment feature allowing the user to see the state of the insight when the comment was added.
- Followed scrum methodologies during product development through sprints, daily stand-ups, and frequent code reviews allowing for a high quality end product.
- Presented overview of comments feature upon completion of the product to an audience of 5 senior engineers which was well received and sent to the CEO.

#### • Incsql:

- Developed a command line interface using apache CLI and Java for the Incorta data analytic application.
- Programmed feature where users can type and execute SQL commands through the terminal.
- Created feature where users can view their SQL tables enabling a more user friendly experience.

## PROJECTS

### Housing Price Prediction

July 2021

- Lead a team of 7 students to create a Machine Learning model that uses housing data to predict the price of a house in the current market given its factors
- Programmed various machine learning models using Python, Pandas, and SciKit-Learn and tested multiple types of regressions to find the one that yielded the most accurate results
- Each model was tested using a 10 fold cross validation and the model with the lowest RMSE was used in our final report

### Fitness Tracker Web App

Mar. 2021 - Apr. 2021

- Built a web app where users can sign in with their Gmail account and log past fitness activities, view a bar graph of their completed past activities, and add future fitness activities.
- User login is handled through Passport.js authentication and data unique to their account is stored using SQL.
- Used Express to allow server-side logic, Sqlite3 to store user data, JavaScript to handle user actions, and HTML and CSS to design the webpage.

### Mailbox Map

July 2019

- Developed code that scrapes websites for zip codes and then uses URL decoding and encoding to obtain the coordinates of post offices within a 50 mile radius.
- Webpage data was parsed using BeautifulSoup and the program was built in Python.

### Text Based Monopoly

Jan. 2018

- Built a text-based version of Monopoly using C++ where board information was parsed through a csv file
- Players can move around a board displayed on the console, purchase and sell properties, etc.

## AWARDS

### Regents Scholarship, University of California Davis

Sept. 2017 - July 2021

One of the most prestigious awards given to specially selected freshman and juniors.

### Dean's Honor List - College of Letters and Science, University of California Davis

Spring 2021

Awarded to the top 16% of students according to GPA in the same class level and college during that quarter.

### University Honors Program, University of California Davis

Enriched undergraduate education given through interdisciplinary curriculum awarded to specially selected students.

## ACTIVITIES

### Computer Science for Kids, Marketing and Public Relations Board, Tutor

Aug. 2018 - June 2020

- Developed curriculums with other board members and walked 30+ elementary students through multiple programming workshops in the form of fun interactive Scratch projects.
- Reached out elementary school faculty and created flyers for our program increasing program participation by 4 schools and our tutor count by 8 members.